ASSIGNED Serial No. 56174

TEMPORARY

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| Date of filing in State Engineer's Office. APR 1 | <u>2 1991</u> |
|--|---|
| Returned to applicant for correction | |
| Corrected application filed. | Map filed MAY - 2 1991 under 56171 |
| The applicant Independence Mining Co | ompany, Inc. |
| Mountain City Ctor Bouts | of Elko |
| Street and No. or P.O. Box No. | City or Town |
| State and Zip Code No. | hereby make. application for permission to change the |
| point of diversion of a portion Point of diversion, | , manner of use, and/or place of use |
| permit # | |
| identify right in Decree. | |
| 1. The source of water is underground (DPN | [-7] [ame of stream, lake, underground spring or other source. |
| 0 1 c f | |
| mining milling | and demost is |
| irrigation, pow | ver, mining, industrial, etc. If for stock state number and kind of animals. |
| 4. The water heretofore permitted for Irrigation | milling and domestic on, power, mining, industrial, etc. If for stock state number and kind of animals. |
| 5. The water is to be diverted at the following point | within the SE ¹ / ₄ NE ¹ / ₄ Section 33, T.41N., Describe as heing within a 40-acre subdivision of public survey and by course and |
| distance to a section corner. If on unsurveyed land, it should be stated 41'W., 5,489 ft.dist. | orner of said Section 33 bears S.S56 ^o |
| | ed within the SE & SW & Section 34, T.41N., If point of diversion is not changed, do not answer. |
| | If point of diversion is not changed, do not answer. orner of said Section 34 bears S.70 ^O 36'W., |
| | |
| 2,640 ft.dist. | |
| 7. Proposed place of use | gal subdivisions. If for irrigation state number of acres to be irrigated. |
| | |
| | E 1 NE 1, all in Section 33, T.41N., R.54E., ns. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or |
| M.D.M. manner of use of irrigation permit, describe acreage to be removed fr | om irrigation. |
| 9. Use will be from January 1 Month and Day | toof each year. |
| 2.20.00 # | |
| | isions of NRS 535.010 you may be required to submit plans and |
| specifications of your diversion or storage works. |) construct small diameter well below State manner in which water is to be diverted, i.e. diversion structure, |
| | m for monitoring and pumping into mill circuit, submersible pump. |
| 12. Estimated cost of-works \$15,000.00. | |
| 13. Estimated time required to construct worksOn | e year |

| 14. Estimated time required to | o complete the applica | ation of water to | beneficial useth | ree years |
|--|---|--|--|--|
| 15. Remarks: For use other | than irrigation or sto | ock watering, state | e number and type of | units to be served or annual |
| consumptive use: | | | | |
| This and com | panion wells ar | e being inst | alled under dire | ction and supervision |
| of the Nevad | a Division of E | nvironmental | Protection, for | the prevention of |
| release into | natural aquife | rs of any mi | ll use water. | |
| | *************************************** | | | |
| | | Bys | / William A. Nis | bet |
| Compared am/ se | am/se | • | 421 Court St Elko, NV 8980 | |
| • | | | | |
| Protested | | | | |
| | APPR | OVAL OF STAT | | |
| | | OF STAT | E ENGINEER | |
| This is to certify that I lead to conditions and conditions and conditions are conditions. | | regoing application | on, and do hereby gra | nt the same, subject to the |
| egress on public, pri | alled and mainted measurements or must be installed in the preventage of the water or corporated duty of water, 50026, 500276176-T, 56177-5 | ained in the must be kept lled before a siled. If ent waste. I pursuant to er herein granot extend the lands. er under Perm, 50028, 5465 T, 56178-T, | discharge pipel. t of water place any use of the wa the well is flow This source is low o NRS 534.030. anted at any and he permittee the mits 39881, Cert. 17, 55265, 56171- 56179-T, 56180- | ine near the point of to beneficial use. ater begins or before wing, a valve must be ocated within an area the State retains the all times. right of ingress and ificate 11893, 47148, -T, 56172-T, 56181-T, 56182-T, |
| The amount of water to be ch | _ | | •• | · |
| feet annually. | | | | |
| | | | | . |
| Work must be prosecuted with | reasonable diligence | and be completed | on or before | |
| Proof of completion of work s | hall be filed before | | | |
| Proof of completion of work s | ial use shall be made | on or before | | |
| Proof of the application of wat | er to beneficial use sh | nall be filed on or | before | |
| Map in support of proof of ber | | | • | |
| | | | | |
| completion of work filed | | IN TESTIMONY | WHEREOF, I, R. MIC | CHAEL TURNIPSEED, P. |
| roof of beneficial use filed. Cultural map filed | ONE . | _ | | set my hand and the seal of my |
| Cultural man filed | Oks. | • | day oi | ine |
| Chil | | A.D. 1991 | At In |) |
| | 1ed | K | field fu | mage of PE |
| EXPIRED | | 7 | 7 | State Engineer |
| ATE JUN 2 4 1992 | | 1 | - | |
| | | | | |

(O)-1108 (Rev. 6-81)

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(PERMIT TERMS CONTINUED)

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from each well and the amount of water used for mining and milling purposes.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on June 24, 1992 at which time all rights herein granted shall revert to the right being changed by this temporary permit.

The permittee or its representatives shall submit a monitoring plan to the State Engineer within three months after the issuance of this permit. This plan must address all potential impacts resulting from the dewatering of the pit area. The State Engineer retains the right to require the permittee to cooperate in the funding of a hydrology study to be conducted by an independent third party.

